FREE patent keyword monitoring and additional FREE benefits. • REGISTER now for FREE

Track New Patents and Technologies



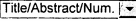












FreshPatents Search

Ads by Google

ì

Answers to Questions <u>Now</u>

Staff Available Online 24x7 Visit Today for a Downloadable Kit www.InventorsHelpline.Info

A FREE service from FreshPatents...PATENT KEYWORD MONITOL 3 steps to Unlock the Secrets of new technologies and inventions before comp

1. Sign up (takes 30 seconds). 2. Fill in the keywords to be monitored.

3. Each week you receive an email with patent applications and inventions relations are supplications.

04/20/06 | #20060085127 | Browse Patent Applications: Prev - Next | Brows 701

Inventors-Start Here Davison Will Help Prepare & Present Your Invention/Idea to Corporations www.davison54.com

real-time information collection supe allocating system and method for vel







Monitor Keywords

Int'l Patent Search - \$249 Revolutionary technology for patent search with legal & market analysis PatentSearchExpress.com

Obtaining a Patent Learn How to Patent Your New Ideas Get a Free Information Package invent-tech.com

Patent Legal Counsel Patents Trademarks Licensing etc. Client Focused-20 Years Experience www.monahancostello.com

Advertise on this site

A real-time information collection supervising and allocating system and meth the identification, fare etc information on the contact and/or contactless IC car will be read and written by the IC card reader. Signal converter will convert it signal. Together with (or without) the video and/or audio signal caught by can the vehicle, plus the location information collected by GPS system, via inform transmission device, being sent to computer(s) in the information center through telecom network. The information center will transmit audio, video and/or tex to allocate the vehicle. Who, where, when, what etc information concerning ve collected. The audio and/or video information can be recorded and tracked in 1 center or through internet or intranet. It will bring good effect on transportation theft and anti-terrorism, criminal hunting, battling etc fields. (SCROLL BELO OF THE PATENT...)

Win Your Election

Trail Blazer helps you win your election List & Database www.trailblz.com/?source=goo

Ads by Google - Advertise on this site

Agent: Bo Lang - Shenzhen, CN

Inventor: Bo LANG

Class: 701213000 (USPTO), (Intl Class)

Brief Patent Description - Full Patent Description - Patent Application Claim

TECHNICAL FIELD

i

[0001] This invention relates to a real-time information collection supervising method for vehicle.

BACKGROUND ART

[0002] According to the prior arts, vehicle is equipped with GPS technology for GPS only solves the problem "where" the vehicle is located. But it does not so what etc problems to provide sufficient information for an efficient vehicle su deploying.

[0003] A system has been proposed wherein navigation data is updated with d including turns, e.g., as disclosed in U.S. Pat. No. 6,633,814. However, this sy more precise positioning means.

[0004] Nowadays in many cities, IC cards and card readers are being applied (public transportation equipment. Some are for the fare charging purpose. Som the authorization of the riders. But the information of the cards and the card-he in full usage, i.e., the card being read once means one person is on board of the two persons. The rest may be deduced by analogy. The information on the nur can be collected and sent to the traffic control center for a better purpose.

SUMMARY OF THE INVENTION

[0005] It is therefore an object of this invention to provide a real-time informa and allocating system and method for vehicle to equip the information center v on vehicle in order to supervise and allocate the vehicle.

[0006] The present invention in one embodiment provides a real-time informa and allocating system, comprising a wireless telecom network, wherein the sy: contact and/or contactless IC card and card reader & writer on vehicle. It can a converter, information and data reception and transmission device, computer s center. The said signal converter is used to convert the information read by IC digital or non-digital signal. The said information and data reception and trans transmit the above-mentioned digital or non-digital signals to the computer ser center via wireless telecom network and being recorded into memory device.

[0007] In a further embodiment of the present invention, the system also inclu equipment to collect video and/or audio signals on the spot inside of the vehic signals will be transmitted to the computer servers in the information center vi reception and transmission device through wireless telecom network and being device.

[0008] The information center also has allocating information transmission de video and/or text instructions to drivers through wireless telecom network to a

[0009] The present invention also includes a method comprising the steps of ti wireless telecom network, wherein identification and fare etc information inside contactless IC card in the vehicle end, are read and written by IC card reader & above-mentioned information is converted by signal converter into digital or n information and data reception and transmission device will transmit the above digital signals to the computer servers in the information center via wireless te recorded into memory device.

[0010] In a further embodiment of the present invention, the method comprisis video and/or audio information by CCTV monitoring equipment and then tran servers in the information center via the information & data reception & transi wireless telecom network and being recorded into memory device.

[0011] The information center will transmit audio, video and/or text instructio the vehicle through 3G or other wireless telecom network.

[0012] As a result, the information center can thus conveniently and accurately what etc information on the vehicle besides of the "where" information. It's mi allocate the vehicle. It will bring good effect on transportation resource deploy terrorism, criminal hunting, battling etc fields.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] FIG. 1 Shows the first embodiment of the present invention.

[0014] FIG. 2 Shows the second embodiment of the present invention.

[0015] FIG. 3 Shows the third embodiment of the present invention.

[0016] FIG. 4 Shows the forth embodiment of the present invention.

[0017] FIG. 5 Shows the fifth embodiment of the present invention.

[0018] FIG. 6 Shows the sixth embodiment of the present invention.

[0019] FIG. 7 Shows the seventh embodiment of the present invention.

[0020] FIG. 8 Shows the eighth embodiment of the present invention.

Continue reading...

Full patent description for real-time information collection supervising ar method for vehicle

Brief Patent Description - Full Patent Description - Patent Application Claim Click on the above for other options relating to this real-time information colle allocating system and method for vehicle patent application.

Related - 20060142943 - (abstract) - Navigation service method and terminal

###

(4) How **KEYWORD MONITOR** works... a **FREE** service from FreshPate 1. Sign up (takes 30 seconds). 2. Fill in the keywords to be monitored.

3. Each week you receive an email with patent applications related to your key Start now! - Receive info on patent apps like real-time information collection system and method for vehicle or other areas of interest. ###

Previous Patent Application: Route display device and route display method Next Patent Application: User-friendly directional device **Industry Class:** Data processing: vehicles, navigation, and relative location

###

<u>FreshPatents.com Support | Advertise on FreshPatents.com:</u>

Design/code © 2004-2005 Freshpatents.com. Website Terms and Conditions Patent data source: United States Patent and Trademark Office Information published here is an abstract for research/educational purposes. Complete official applications are on file at the USPTO and may contain addit FreshPatents.com is not affiliated with or endorsed by the USPTO Thank you for viewing the real-time information collection supervising and air method for vehicle patent info. IP-related news and info

Results in 0.08908 seconds

Other interesting Feshpatents.com categories: Tyco, Unilever, Warner-lambert, 3m

16